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☐ 1: AAD51732. UDP glucuronosylt...[gi:5802604]

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LOCUS AAD51732 530 aa linear ROD 18-MAY-2001
DEFINITION UDP glucuronosyltransferase UGT2A3 [Cavia porcellus].
ACCESSION AAD51732
VERSION AAD51732.1 GI:5802604
DBSOURCE locus AF175221 accession AF175221.1
KEYWORDS .
SOURCE Cavia porcellus (domestic guinea pig)
ORGANISM Cavia porcellus
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Rodentia; Hystricognathi; Caviidae; Cavia.
REFERENCE 1 (residues 1 to 530)
AUTHORS Smith,S.A., Nagalla,S.R., Andrews,D.P. and Olsen,G.D.
TITLE Morphine regulation of a novel uridine diphosphate
glucuronosyl-transferase in guinea pig pups following in utero
exposure
JOURNAL Mol. Genet. Metab. 68 (1), 68-77 (1999)
MEDLINE 99410697
PUBMED 10479484
REFERENCE 2 (residues 1 to 530)
AUTHORS Smith,S.A., Nagalla,S.R., Andrews,D.P. and Olsen,G.D.
TITLE Direct Submission
JOURNAL Submitted (02-AUG-1999) Pediatrics, Oregon Health Sciences
University, 3181 SW Sam Jackson Park Road, Portland, OR 97201, USA
COMMENT Method: conceptual translation.
FEATURES
Location/Qualifiers
source 1..530
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/tissue_type="liver"
Protein 1..530
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CDS 1..530
/coded_by="AF175221.1:20..1612"

ORIGIN

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181 iekycgqlpa ppsyvpvplg glttrmtfme rvknmvfsvl fdfwiqqydy kfdwqfysea
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